#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

#### Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S001688

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

	Contact:							Agent:					(2)	QS.
	LOS ANG		PT OF W	ATER & P	OWER			Address:				177	63	3.3
	OPE ST RI GELES, C												(E) -00	85
								esc xi				75	1.	5.5
	lo. 213-36	57-1119						Phone No	)·			30%	do	\$2H
lo.	(alalanan)							Fax No. E-mail Ad	ldroee:			Age		w.R
*111 <i>/</i> -	Address:							E-man A	Juicss.				20	7/5
e N	lame: UNSI	P										autoria.	φ O	Chare
	To:										st Use: 19	911 🦈	의	173
	Mono	N/ 4/// af NI	W 4/4 Co.	wan OC T	EC DOC	L MDD01				Diversion or Parcel N				
SIOF	n within: S\	W 174 OI IN	W 1/4 Sec	JUOI1 20, 1	3 3, n 30	E, MUDON	VI			the Diversi				
							V .		Vo.:	OUL	. /			
۸.	<u>Water is</u>	Used Uni	der: Ripai	rian claim	Pre-	1914 claim	_ Co	urt Decree i	vo.:	Otne	r (expiain)			
В.	Year of F	First Use:	(Please p	rovide if m	issing in t	he Division	of Rights	database (e	wrims))					
C.	Pate of F	)lvereion:	The rate	of diversi	on of wate	r for each	month use	d and enter	ed in the tab	le below is	shown in	units of		
	Gall	ons per m	inute (gpn	1)	G	allons per	day (gpd)	d dita diktor	Cubic	feet per s	econd (cfs	)	Δ	
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Averag
	OOOE				10	10	1	0	0		0	0	1	Rate
	2005	0	0	0	$+\frac{\sigma}{\sigma}$	$+\delta$	0	1 8	10	18	$+\sigma$	10	+ 8	+ 8
	2007	1 0	1 6	0	10	10	13	T 0	10	10	10	0	10	1 8
Ͻ.	Quantity Gall	of Water ons	Used: Th	ne quantity Million G	allons (M	3)	F	cre-feet (Al	F)				lues i	u Tabl
D.	Quantity Gall Year	of Water ons Jan	Used: Th	Million G	allons (Mo	G) May	June	July	F)				lues i	Total
D,	Gall	ons	***************************************	Million G	allons (M	3)	, , , , , , , , , , , , , , , , , , ,	cre-feet (Al	F)	(	Same	as va		Total
D.	Gall	ons	***************************************	Million G	allons (M	3)	, , , , , , , , , , , , , , , , , , ,	cre-feet (Al	F)	(	Same	as va		Total
D.	Year 2005	ons	***************************************	Million G	allons (M	3)	, , , , , , , , , , , , , , , , , , ,	cre-feet (Al	F)	(	Same	as va		
D,	Gall Year 2005 2006 2007	ons	Feb	Million G	Apr	May	June	cre-feet (Al	Aug	(	Same	as va		Total
	Gall  Year  2005 2006 2007	Jan of Use -	Feb Specify nu	Million G	Apr Apr cres irriga	May  ted, stock	June watered, p	July ersons serv	Aug  ed, etc.	Sept	Same Oct	OS JA Nov	Dec	Total
	Year   2005   2006   2007   Purpose   Irrigation	Jan of Use -	Feb Specify nu	Million G	Apr  Apr  cres irriga  acres;	May  Ited, stock	June  June  watered, p	July  July  ersons serv	Aug  ed, etc.	Sept Comestic	Same Oct	OS JA Nov	Dec	Total
	Year  2005 2006 2007  Purpose Irrigation Other (sp	ons Jan of Use	Feb Specify nu	Million G	Apr  Apr  cres irriga  acres;	May  May  Ited, stock  Stockwar	June June watered, p	cre-feet (Al July ersons serv	Aug  Aug  ed, etc.	Sept Comestic	Same	OS JA Nov	Dec	Total
	Year  2005 2006 2007  Purpose  Irrigation Other (sp	ons Jan of Use pecify)	Feb Specify nu	Million G	Apr Apr cres irriga acres;	May  May  tted, stock	June June watered, p	cre-feet (Al	Aug  ed, etc.	Sept	Same	os va	Dec	Total
	Year  2005 2006 2007  Purpose  Irrigation Other (sp  Parcel Nu	ons Jan of Use ecify) umber(s) c	Feb Specify nu of Place of	Million G	allons (M0 Apr cres irriga acres;	May  tted, stock  Stockwar	June  Watered, p tering in your pre	cre-feet (Al	Aug  Aug  ed, etc.	Sept	Same	os va	Dec	Total
	Year  2005 2006 2007  Purpose  Irrigation Other (sp  Parcel Nu	ons Jan of Use ecify) umber(s) c	Feb Specify nu of Place of	Million G	allons (M0 Apr cres irriga acres;	May  May  tted, stock	June  Watered, p tering in your pre	cre-feet (Al	Aug  ed, etc.	Sept	Same	os va	Dec	Total
<b>=</b>	Year  2005 2006 2007  Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ons Jan of Use pecify) umber(s) comp, enlarg	Specify nu	Million G	allons (Mo	May  Ited, stock  Stockwar  y changes diversion, e	June  June  watered, p  tering  in your pro	July ersons serv	Aug  ed, etc.	Sept	Same	os va	Dec	Total
	Year  2005 2006 2007  Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ons Jan of Use pecify) umber(s) comp, enlarg	Specify nu	Million G	allons (Mo	May  tted, stock  Stockwate	June  June  watered, p  tering  in your pro	July ersons serv	Aug  ed, etc.	Sept	Same	os va	Dec	Total
<b>=</b>	Year  2005 2006 2007  Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ons Jan of Use pecify) umber(s) comp, enlarg	Specify nu of Place of od of Dive ed diversion / those qui	Million G	allons (Mo	May  Ited, stock  Stockwar  y changes diversion, e	June  June  watered, p  tering  in your pro	July ersons serv	Aug  ed, etc.	Sept	Same	os va	Dec	Total
<b>=</b>	Gall  Year  2005 2006 2007  Purpose Irrigation Other (sp Parcel Nu Changes (New pur  Please at	ons Jan of Use ecify) umber(s) c in Metho mp, enlarg nswer only servation	Specify nu of Place of od of Dive ed diversion / those quo of water	Million G.  Mar  Use:  rsion — Deon dam, lo	allons (Mo	May  Ited, stock  Stockwar  y changes diversion, e	watered, p tering in your protect.)	ersons serv	Aug ed, etc. ;	Sept	Same	os va	Dec	Total
<b>=</b>	Year  2005 2006 2007  Purpose Irrigation Other (sp Parcel Nu Changes (New pur	ons Jan  of Use ecify) umber(s) c in Metho mp, enlarg nswer only servation Are your	Specify nu of Place of ed of Dive ed diversion / those qui of water	Million G.  Mar  Imper of a grade of the control of	allons (Mo	May  May  ted, stock  Stockwat  y changes diversion, e	watered, p tering in your protect.) able to you	ersons serv	Aug  ed, etc.  rour previous	Domestic statemer	Same Oct	os ya	Dec ;	Total
<b>=</b>	Gall  Year  2005 2006 2007  Purpose Irrigation Other (sp Parcel Nu Changes (New pur  Please at	ons Jan  of Use ecify) umber(s) c in Metho mp, enlarg nswer only servation Are your	Specify nu of Place of ed of Dive ed diversion / those qui of water	Million G.  Mar  Imper of a grade of the control of	allons (Mo	May  May  ted, stock  Stockwat  y changes diversion, e	watered, p tering in your protect.) able to you	ersons serv	Aug ed, etc. ;	Domestic statemer	Same Oct	os ya	Dec ;	Total
<b>=</b>	Gall  Year  2005 2006 2007  Purpose  Irrigation Other (sp  Parcel Nu  Changes (New pur  Please at  1. Con  a.	ons	Specify number of Place of od of Divered diversion of water mow employment any water	Million G.  Mar  War  Use:  rsion – De on dam, lo estions be be bying water conserva	allons (Mo	May  May  Ited, stock was  Stockwas  y changes diversion, e  are application efforts s you have	June  June  watered, p tering in your protect.)  able to you able to you initiated:_	ersons serv	Aug  ed, etc.  your previous	Sept Comestic	Same Oct	as ya	Dec	Total
<b>=</b>	Gall  Year  2005 2006 2007  Purpose Irrigation Other (sp Parcel Nu Changes (New pur  Please at	ons	Specify number of Place of Place of Place of Place of Place of Water of Water of Water on Wat	Million G.  Mar  War  Use:  rsion – De on dam, lo estions be be bying water conserva	allons (Mo	May  May  Ited, stock was  Stockwas  y changes diversion, e  are application efforts s you have	June  June  watered, p tering in your protect.)  able to you able to you initiated:_	ersons serv	Aug  ed, etc.  rour previous	Sept Comestic	Same Oct	as ya	Dec	Annual
<b>=</b>	Gall  Year  2005 2006 2007  Purpose  Irrigation Other (sp  Parcel Nu  Changes (New pur  Please at  1. Con  a.	ons  Jan  of Use pecify) umber(s) comp, enlargenswer only servation  Are your Describe  If you are show the	Specify number of Place of Place of Place of Place of Place of Water of Water of Water on Wat	Million G.  Mar  War  Use:  rsion – Deon dam, lo  estions be  bying water conserva  credit for v f water con	allons (Mo	May  May  Ited, stock was  Stockwas  y changes diversion, e  are application efforts s you have	June  June  watered, p tering in your protect.)  able to you able to you initiated:_	ersons serv	Aug  ed, etc.  your previous	Sept Comestic	Same Oct	as ya	Dec	Total

	Reduction in consumptive us	se: (AF/MG) Year		AF/MG) Year	(	AF/MG)
	I have data to support the at	ove surface water us	e reductions due to cons	servation efforts. YES_	NO	
2. W	ater quality and wastewater rec	lamation				
a.	Are you now or have you be a degree which unreasonable					vater polluted by waste to
b.	If you are claiming credit due appropriative right under sec supply used:	to the substitution of tion 1010 of the Wate	reclaimed water, desali r Code, please show an	nated water or polluted nounts of reduced diver	water in lieu of a sions and amoun	claimed pre-1914 ts of substitute water
	Amount of reduced diversion Year	: (AF/MG) Year		AF/MG) Year	(	AF/MG)
	State the type of substitute v	vater supply:				
	Amount of substitute water s Year I have data to support the ab	upply used: (AF/MG) Year love surface water us	e reductions due to the i	AF/MG) Year use of a substitute wate	r supply. YES _	AF/MG) NO
3. Cd	onjunctive use of surface water	and groundwater				
a.	Are you now using groundwa	ater in lieu of surface	water? YES NO			
	If you are claiming credit due Code, please show the amo Year I have data to support the ab	unts of groundwater u (AF/MG) Year love surface water us	sed: (/ e reductions due to the t	AF/MG) Year use of groundwater. YE	SNO	AF/MG) 
_	in the future.					
DATE:	e that the information in this rep	8 at		ellef.	,(	California
	TURE:		$\overline{a}$	T	+	
PRINTE	ED NAME: Sae (first nai	ed me)	(middle initial)	(last r	name)	
COMP/	ANY NAME:	WP				
TEM	If there is insufficient of CONTINUATION		rs, please use the space	provided below or add	an attachment sl	neet.
	•					
	<u> </u>					
	GE	NERAL INFORMATIO	ON PERTAINING TO W	ATER RIGHTS IN CALL	FURNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;



2002, 2003, 2004 STATE WATER RESOURCES CONTROL BOARD

2005 JUN 14 AM 11: 59

DIV. OF WATER RIGHTS SACRAMENTO

STATEMENT NO.: \$001688 CONTACT PHONE NO.: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER **C/O ROBERT PRENDERGAST** 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

Unnamed Spring

Source Name:

ST-SUPPL (1-05)

Co Div

	tary T	<b>o</b> :	Unnan	ned Strear	n										
Count	ty:		Mono	•						,	ear of First	Use: 1	911		
Diver	sion V	Nithin:	SW 1/4	of NW1/4	Section 2	5, T05S, F	R30E, MB&	dΜ		i	Parcel Numi	ber:			
· A.	Wa	ter is U	lsed Und	<b>fer:</b> Ripa	rian clairn		Pre-191	l4 riaht	X	Other (e)	oplain):				
_													<del>,</del>		
В.	Yea	ar of Fi	rst Use:	(Please p	rovide if m	issing abo	ve)	·							
C.	<u>Am</u>	ount o	f Use: E	inter the a	mount (or	the approx	kimate am	ount) of wa	iter used e	each month,	using the ta	ible below	·.		
	Am	ounts b	elow are	in: Gallo	ns	(	Million Gall	lons (MG)		Acre	e-feet (AF) _	<b>火</b> .	Othe	г	
	Ye	ear	Jan	Feb	Mar	Apr	May	June	July	Aug .	Sept	Oct	Nov	Dec	Total Annual
	_	002	0	0	0	3	0	0	0	0	9	7	7	8	25
		003	12	13	16	9	17	9	12:	8	7	1 3	17	19	98
		704	_14_	1 15	1 16	1) (		1 14	12:		- 6	1_3	1 0		1119
D.	Pur	pose o	f Use -	Specify nu	ımber of a	cres irrigat	ted, stock v	watered, p	ersons sei	ved, etc.					
	Irrig	ation _			·	_acres;	Stockwat	tering			Domestic	· · · · · · · · · · · · · · · · · · ·		; ,	181
	Oth	eř (spe	cifv)							•					
_						1.									<del></del>
E.							y changes liversion, e		ject since	your previo	us statemer	it was filed	1.		
	(110	- Pairi	o, ciliary								·				
F.	Plea	ase ans	wer only	those que	estions be	low which	are applica	able to you	r project.						
		0						•	•	•				•	
	1.	a. A	ervation ( Are vou r	orwater icw emplo	ving water	conserva	tion efforts	? YES Z	•	NO	Se	off.	10/01		
			Describe	any water	conserva	tion efforts	you have	initiated:_			<u> </u>		ene	· · · · · · · · · · · · · · · · · · ·	·
		-	<del></del>			<del></del> :									<del></del>
		-	<del></del>		<del></del>				<u> </u>			<u> </u>	<del></del>		
٠	•				credit for v f water co			nder sectio	n 1011 of	the Water C	Code for you	r claimed	рге-1914 а	appropriativ	e right, pleas
		F	Reduction	n in Divers	ions:			•			,				
		١	ear			_ (AF/MG	) Year _	<del></del>		_ (AF/MG)	Year		(	AF/MG)	
		F	Reduction	n in consu	mptive use	<b>e</b> :									
		١	⁄ear	·		(AF/MG	) Year		•	(AF/MG)	Year		t.	AF/MĠ)	
											efforts. YE				
		. 1	nave ua	ια ιυ δυρρ	oit tile abt	ve sunaci	s water us	e reduction	is due to C	onservation	i elloris. TE	·		<del></del>	
-SUPI	PL (1-	-05)					Page	1 of 2			0	8 04	05 P	LM	

	•				•		1. 10	
Water quality and	wastewater recla	mation			17.			
a. Are you now a degree wh	or have you beer ich unreasonably	using reclaimed affects such wate	water from a r for other be	wastewater treatment of the control	ent facility, de	esalination fac	ility or water polluted	l by wa
b. If you are cla appropriative supply used	right under section	o the substitution on 1010 of the Wa	of reclaimed ater Code, ple	water, desalinated ease show amounts	water or poll of reduced	uted water in li diversions and	ieu of a claimed pre- l amounts of substitu	1914 te wate
Amount of re	educed diversion:	_(AF/MG) Year	<u> </u>	(AF/MC	G) Year		(AF/MG)	
State the typ	e of substitute wa	ter supply:		<u> </u>	<u> </u>	,		
_		4 4.		(AF/MC				
							YES NO	
	of surface water a		u					
			ce water? YE	s no _X	· ••	•	•	
h If you are cl		to the substitution	of groundwa			opriative right	under section 1011.5	of the
				· ·		*	(AE/MG)	
				(AF/Mo				
I have data	to support the abo	ove surface water	use reduction	ns due to the use of	groundwate	r. YES		1011
I have data	to support the abo	ove surface water	use reduction	ns due to the use of	groundwate	r. YES	NO	1011
I have data nderstand that it ma ught in the future. eclare that the infor	to support the about the necessary to mation in this repo	ove surface water o document the wo	use reduction ater savings of est of my kno	ns due to the use of claimed in "F" above wledge and belief.	groundwate	r. YES	NO	1011
I have data nderstand that it may ught in the future. eclare that the informate:	to support the above the necessary to mation in this report	ove surface water o document the wo	ater savings of est of my kno	ns due to the use of claimed in "F" above wledge and belief.	groundwate	r. YES	NO e sections 1010 and	1011
I have data nderstand that it may ught in the future. eclare that the informate:	to support the above the property to the support the above the property to the support the above the support the support the support the support the support the above the support the above the support the suppo	ove surface water o document the wort is true to the b	ater savings of est of my kno	ns due to the use of claimed in "F" above wledge and belief.	groundwate	r. YES	NO e sections 1010 and	1011
I have data nderstand that it may ught in the future. seclare that the informate:	to support the about the property of the support the about the support the about the support	ove surface water o document the water ort is true to the b	ater savings of est of my kno	ns due to the use of claimed in "F" above wledge and belief. Angelles	groundwate e if credit und	r. YES	NO e sections 1010 and	1011
I have data  Inderstand that it may be ught in the future.  I have data	mation in this report  2 , 20 0  (first nam	ove surface water o document the word is true to the b	ater savings of est of my kno	ns due to the use of claimed in "F" above whedge and belief.  Angelles	groundwate e if credit und	r. YES	e sections 1010 and	<b>1011</b> i
I have data nderstand that it may ught in the future. eclare that the informate:	to support the above the property of the prope	ove surface water o document the water ort is true to the best at	est of my kno	ns due to the use of claimed in "F" above whedge and belief.  Angelles	groundwate e if credit und	r. YES ler Water Code	e sections 1010 and	1011
I have data nderstand that it may ught in the future. eclare that the informate:	to support the above the property of the recessary to the mation in this report to the property of the recessary to the reces	ove surface water o document the water ort is true to the best at	est of my kno	ns due to the use of claimed in "F" above whedge and belief.  Angelles	groundwate e if credit und	r. YES ler Water Code	e sections 1010 and	1011
I have data nderstand that it may ught in the future. eclare that the informate:	to support the above the property of the prope	ove surface water o document the water ort is true to the best at	est of my kno	ns due to the use of claimed in "F" above whedge and belief.  Angelles	groundwate e if credit und	r. YES ler Water Code	e sections 1010 and	1011 i
I have data  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that the information of the future.  Inderstand the future.  Inderstan	to support the above the property of the recessary to the mation in this report to the property of the recessary to the reces	ove surface water o document the water ort is true to the best at	est of my kno	ns due to the use of claimed in "F" above whedge and belief.  Angelles	groundwate e if credit und	r. YES ler Water Code	e sections 1010 and	1011 i
I have data  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that the information of the future.  Inderstand that the information of the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand the f	to support the above the property of the recessary to the mation in this report to the property of the recessary to the reces	ove surface water o document the water ort is true to the best at	est of my kno	ns due to the use of claimed in "F" above whedge and belief.  Angelles	groundwate e if credit und	r. YES ler Water Code	e sections 1010 and	1011 i
I have data  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that the information of the future.  Inderstand that the information of the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand the f	to support the above the property of the recessary to the mation in this report to the property of the recessary to the reces	ove surface water o document the water ort is true to the best at	est of my kno	ns due to the use of claimed in "F" above whedge and belief.  Angelles	groundwate e if credit und	r. YES ler Water Code	e sections 1010 and	1011 i
I have data  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that it may be ught in the future.  Inderstand that the information of the future.  Inderstand that the information of the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand that it is not the future.  Inderstand the f	to support the above the property of the recessary to the mation in this report to the property of the recessary to the reces	ove surface water o document the water ort is true to the best at	est of my kno	ns due to the use of claimed in "F" above whedge and belief.  Angelles	groundwate e if credit und	r. YES ler Water Code	e sections 1010 and	1011 i

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filling of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL S	STATEMENT OF WA	ATER DIVERS	SION AND USE
----------------	-----------------	-------------	--------------

If the information is inaccurate, please line it out in red and provide current information. SACRAMENT NOD SOO1688 Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: CITY OF LOS ANGELES DEPT OF WATER & POWER

CITY OF LOS ANGELES DEPT OF WATER & POWER

C/O RAYMOND R. PRITTIE RM 1469

PO BOX 51111

LOS ANGELES, CA 90051

	SOURCE: TRIBUTA	RY TO:						,		TELEPH	ONE NUM	BER: (21	<b>3) 367-103</b> 1
	COUNTY DIVERSION WITE	ON		V1/4 SECT	TION 25,	T5S, R30E	, MB&M	•		YEAR OI PARCEL	F FIRST U	SE: 1911	
Vater is u	sed under	ː Ripar	ian Claim		Pre '	1914 right	X	Other	(explain):				
ear of fire	st use (Pl	ease prov	vide if miss	sing above	)								
•	<u>f Use</u> - En ter was us		nount of w	rater used	each mor	nth. If mor	nthly and a	annual us	e are not k	nown, ch	eck the mo	onths in	
Amounts	below are	r:	Gallons		•	Acre-feet	_x		Other	<del></del>			
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annua
1996	0	0	22	23	25	24	23	- 21	19	. 18	0	0	175
1997	0	0	18	18	18	17	16	15	14	13	0.	0	129
1998	0	0	17	17	18	17	17	17	16	16	0	0	135
Irrigation Other (sp	pecify)	d of divers		_acres; S	tockwater	watered, pring		- · · · · · · · · · · · · · · · · · · ·	; Dom		filed. (Nev	v pump,	;
1. Coi	nservation	of water				icable to yo			SEE A	TACHM	ENT TO A	PPLICATION	ON 1649
b.							<del></del>				<u> </u>		
C.	If credit to conserve	ition effor	neficial us	d under se	ection 101	imed pre 1	ater Cod	e, please	show the a	imounts o	f water co	nserved.	(af/mg)

a. Are you now or have been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES\_X\_\_NO\_\_\_\_.

SUP-STATE (12-98)

2. Water quality and wastewater reclamation

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS BO BOY 2000 SACRAMENTO CA 95812-2000

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

	b.	polluted w	ward use un ater in lieu o nts of reclair	of appropria	ted water is claim	opriative water ned under secti	right through s on 1010 of the t	ubstitution of ro Water Code, p	eclaimed water, désa lease show amounts	ilinated wate of reduced	er or diversions
		19		<del></del>	(af/mg) 19		(af/	mg) 19	·	(af/mg)	
3.	Со	njunctive use	e of surface	water and (	groundwater						
	a.	Are you nov	w using grou	ındwater in	lieu of surface wa	ater? YES	NO_X				
	b.	If credit tow water is clai	vard use und imed under s	der a claime section 101	ed pre 1914 appro	opriative right t Code, please s	hrough substitut how the amoun	tion of groundy ts of groundwa	vater in lieu of approp ater used:	oriated	
		19		<del></del>	(af/mg) 19		(af/n	ng) 19		(af/mg)	
						·		·			
1	decl	are that the i	information is	n this repor	t is true to the be	st of my knowle	edge and belief.		•	· ·	
D	ATE	30	NE. 1	6 19	<b>99</b> at	Los An	geles				_, California
S	IGN	ATURE	Men	m	99 at	Pri	A.				
							R.				
۲	KIN	TED NAME:	KATHO	(first n	ame)	(1	middle init.)		(last nar		
С	ОМ	PANY NAMI	E City	of Lo	s Angele	s Depar	tment of	Water	and Power		
				If there is	insufficient space	e for your answ	ers, please use	the space pro	vided below.		
ίΤ	EM	CONTI	NOITAUN				•				
_											<del>-</del>
		<del></del>	<del>-,</del>	<del></del>				<del></del>			<del></del>
		<del></del>	<del></del>	<del></del>						<del>,</del>	<del></del>
_						<del></del>					
				·	<del></del>	· · · · · · · · · · · · · · · · · · ·					<del></del>
											<del></del>
						·	<u> </u>			<u> </u>	<del></del>
_		·									
_			<del> </del>		<del> · </del>	·	<del></del>				

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.



# STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

#### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER	OF RECO	ORD: CIT	Y OF LOS	ANGELE	S DEPT O	WATER	& POWER	t .				CRAI	EC 2
PO BOX		ELES DEP	T OF WA	ΓER & PO	WER				STATEM	ENT NO	: S001688	NEN RIGHTS	17 29 PH 1:
	ARY TO:								TELEPH	ONE NUI	MBER: (2	c	1031
DIVERSI		/4 OF NW	/1/4 SECT	TION 25,	T5S, R30Ē	E, MB&M.			YEAR OF		JSE: 191	l	
A. <u>Wate</u>	r is used u	ınder:	Ripa	rian Claim		Pre	1914 right	X	Other	(explain):			
B. <u>Year</u>	of first use	(Please p	provide if r	missing ab	ove)		·					<u> </u>	_
	ınt of Use n water wa		e amount o	of water us	ed each m	onth. If m	nonthly and	d annual ı	use are not	known, cł	neck the m	ionths in	
	Amounts	below are:		Gallo	ns	<b>✓</b> Ac	cre-feet		other)			_	Total
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1994	0	0	7	6	6	6	7	7	7	7	0	0	53
1995 1996	12 19	12 19	16 22	17 23	19 25	18 24	18 23	17 21	15 19	15 18	15 17	17	191 248
		- specify	· · · · · · · · · · · · · · · · · · ·							10	1 1/	1 10	240
Irriga	tion	· opcomy		acres;	Stockwate	ring	•			estic			<u></u>
		hod of dive				in your pro	oject since	your pre	vious stater	ment was	filed. (Ne	w pump,	·
		ter listed in the space		onsists of (	reclaimed of	or polluted	water, ple	ease indic	cate the ann	iual amou	nts of recl	aimed or	
l deci	are undei	penalty o	of perjury	that the i	nformatio	on in this	report is 1	true to th	e best of r	ny knowl	edge and	belief.	
DATED:	<u></u>	December	18 ,19	97	at		) /	1	Los Angele	S	·		<u>,</u> California
SIGNATUR	RE:		74	ugn	ian	1/	. P.	n X	<	· · · · ·			<del></del>
PRINTED I	NAME:	·		RAYMONE	)		R.	·	·	PRITTIE			
	,		•	FIRST NAME	•		MIDDLE INIT.			LAST NAME			<del></del>
COMPANY	NAME:		CITY	OF LOS AN	GELES DE	PARTMEN	T OF WAT	ER AND P	OWER				

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

ITEM	CONTINUATION	
	•	
* ***	,	

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

· There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

## STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DI	VER	TER	OF	REC	ORD:			•		STA	TEMEN	CN T	0016	88	
C.P	0 0 0\$	ENG BOX ANG	INEE 111 ECES	R-I:	N-CH QJED A 90	IARGE DUCT DDS 1	, ROO DIVIS	WATER M /Y/A/A) ION	<i>B</i> / 1460		//	ELE?H (\$21/8/9/ (213)	// <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	/\$1\$\\ 1029	//
	IF	NAM	E/AD	DRE	\$ \$ 7 F	HONE	NO.	IS WR	ONG 0	RMIS	SING,	PLEA	SE CO	RREG	Γá
	S OL	IRCE	: UN	IN A M	ED S	SPRIN	G								
	TRI	ខេប។	ARY	TO:	UNI	NAMED	STRE	AM				4			
	COL	i T'n L	r: Mrc	ON O							YE	AR DF	FIRS	ST US	E: 19
	DIV	VERS WI1	SION HIN:	: SW	11/4	OF N	141/4	SECTI	ON 25	5, TO5	5 <b>\$,</b> R3	OE, M	DB&M.	•	
					СОМ	PLETE	AND R	ETURN	THIS FC	RM BY	JULY 1	,19	94.		
	Α.	Wat	ter is u	sed u	<u>ınder</u> :	Riparia	an claim		; Pre 1	914 righ	nt X	; Oth	er (expl	ain)	
	C.	<u>Am</u> kno	ount of wn, ch	Use leck t	- Ente he mo	er the ai enths in	mount of which w	f water u ater was	sed eac s used.	h month	. If mon	thly and			
		Amoı	ınts be	low a	are:	☐ Gall	lons	XI Ad	cre-feet		i (other)	<del>'</del>	· 		
	J.	AN.	FEB.	. M	AR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC.	TOTA
1		0	(	)	6	6	6	6	6	6	6	. 6	0	0	4
2					7		7	6	6	6	5	5	0	0	4
3		0	(	)	16	18	20	18	16	14	. 11	10	0	0	12
	D.	Irrig	ation_				acres	acres irr ; Stockw	atering_		tered, pe	ersons s	erved, e Domestic	tc.	
	E.	Cha was	anges s filed.	i <u>n Me</u> (New	thod c	of Diver o, enlar	sion - De ged dive	escribe a	iny chan m, locat	ges in y ion of di	our proje version,	ect since etc.)	your pro	evious SAC SAC	tatemer
	-													RAMENTO	29 AM
	F.	lf pa am	art of the	he wa of rec	ater lis laimed	ted in F d or pol	Part C co luted wa	nsists of iter in the	f reclaim e space	ed or po below.	olluted w	ater, ple	ase indic	cate the	annual ယ
	 										ue to the b				ief. Californi
	, -·					•			Signatu						1

1993

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights :

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 STATE WATER RESOURCES (916) 324-5676 CONTROL BOARD

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE 1931 JUN 24 PM 1: 5

D	Ι	٧	Ε	R	T	E	R	0	F	R	Ε	C	0	R	D	:
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

DIV. OF WATS RATEMENT NO: 001688 SACRAMENTO

CITY OF LOS ANGELES DEP OF WATER & POWER C/O ENGINEER-IN-CHARGE, ROOM 1469 P O BOX 111, AQUEDUCT DIVISION LOS ANGELES, CA 90051

TELEPHONE NUMBER: (213). 481-6191

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: UNNAMED SPRING

TRIBUTARY TO: UNNAMED STREAM

A. <u>Amo</u> each	M BY JU	LY 1, <u>Jse</u> - . If n	199 Fill in nonthly	1. the a and	(A mount annual	ddition of wa use	al inf ter use are n	ormatio ed ot	n on An	revers nounts low are	se sid	RETURI e of t Gallons Acre-feet	his form.)
	Jan.	Feb.	Mar.	Apr.	May	June	July .	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988		· ·	х	Х	X	Х	х	Х	X	х			57
1989		. 1	Х	х	Х	х	х	х	x	х			44
1990			х	x	x	x	х	x	X	х			23
St	Irriga	ring								, <u> </u>		50115 56	erved, etc.
C. <u>Char</u> prev		Method tement	d of D	iversior	n - Des	scribe	any c	hang	es in	your on da	proj	ect si ocation	nce your

If part of indicate	of the water listed in P the annual amounts of	art A cons reclaimed o	ists of reclai r polluted wat	med or polluted er in the space b	water, please elow.
<u> </u>					
declare under po	enalty of perjury that the information in the				<u> </u>
DATED:	JUN 2 0 1991 19	, at Signatui		C. Will	California

WR 40-I (2/90)

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA
THE RESOURCES AGENCY
STATE WATER RIGHTS BOARD

# STATEMENT OF WATER DIVERSION AND USE

L.A. 160

This statement should be typewoltten or legibly moltten to talk.

A. Name of person diverting water	2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.		
Address BOX 111, 108	ANTELPS, CALIF. 90054		
Name of body of water at point		ngs in Section	26, 753, R232, MI
Tributary to 4 Rock Cre	ek, thence Owens River		-
Place of diversion 88	Mi /4 Section 25 Town	بند 58 مند	308
C	ounty, or locate it on sketch of section	grid on reverse side o	
Name of works. Ainslee	Meedows Diversion		and the same of the
Capacity of diversion works	0.5± 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Capacity of storage reservoir			
State quantity of water used each	h month in-millens or activities		es-fee
Year Jan. Feb. Mrt.	And Man to a		
1966 0 0 5	19.5 19.0 18.6 18.2 1	ug. Sept. Oct.	Nov. Doc. Asses
TC 11 .			
	ot known, check months in which wa	nter was used. State ex	tent of est in units and
acres of each crop irrigated, aver	age number of persons served, number	of stock watered, etc	
Maximum annual water use in re			
Minimum annual water use in rec		ne miking in an ar make kraiper was	
Type of diversion facility: gravi	ty X		
Method of measurement: wei90	V electric power m		
Purmore of /=4	•	*·	ther, estimate
mhore of the (what matter is po	ring used for) Irrigation and	stocknetering	
			, and the second
General description or location of	place of use (use sketch of section gr	م. و أم ات	
Section 25, 158,	RGOE, MEDEAN	an out lieverse side if h	on desire)
		managan da	
Year of first use as nearly as know		·.	
Name of person filing statement	John G. Con	eine.	
Position Chief Engineer of	é Vasa		× :
Works and Assistan	F. Danager Printerio	pettment of Va	er and Imer
	The Angeles ( 1999)	ornia 90054	3
tify that the foregoing statement	are true and corne i he as all A	bandalar sol t.i. e	
	· ····································	hasaleige and belief	The same was the state
1 nigned 2 6 %7			STAN BERMAN
	Mgnature.	- yunces	
**	See Instructions on Benene	Luca Company	
1 40 (4-44)			
# 40 · • 44 · •	See Instructions on Reverse	u.	

۰.۵